

ABSTRACT OF THE DISCLOSURE

A method for subserving preloaded programs, disclosed by the invention, is used to generate a planning file needed by the preloaded programs. The method involves finding a file that contains installation flow data of the preloaded software programs, increasing
5 their sequential numbers, and storing the installation flow data in a corresponding location of the planning file. Therefore, the manual input method is replaced, and the problem of wasted storage space is solved, while the storage space is efficiently maintained.